(FILE 'USPAT' ENTERED AT 14:24:42 ON 14 MAY 96) 33 S ULTRASO? SCANNER# AND 364/CLAS L18 S L1 AND EVALUAT? L2414 S ULTRASO? SCANNER# L3 194 S L3 AND (EVALUAT? OR CALIBRAT? OR TEST?) L45 S L4 AND PHANTOM (5A) TEST L5 46 S L4 AND SOFTWARE# L6 24 S L6 AND UNIFORM? L7 7 S L7 AND (CYST# OR TUMOR#) L8=>

359/110/202/103 356 364/525

204 /157.15

- 1. 5,454,717, Oct. 3, 1995, Custom orthodontic brackets and bracket forming method and apparatus; Craig A. Andreiko, et al., 433/24 [IMAGE AVAILABLE]
- 2. 5,447,432, Sep. 5, 1995, Custom orthodontic archwire forming method and apparatus; Craig A. Andreiko, et al., 433/24 [IMAGE AVAILABLE]
- 3. 5,431,562, Jul. 11, 1995, Method and apparatus for designing and forming a custom orthodontic appliance and for the straightening of teeth therewith; Craig A. Andreiko, et al., 433/24 [IMAGE AVAILABLE]
- 4. 5,368,478, Nov. 29, 1994, Method for forming jigs for custom placement of orthodontic appliances on teeth; Craig A. Andreiko, et al., 433/24; 364/413.28; 433/3 [IMAGE AVAILABLE]
- 5. 4,974,461, Dec. 4, 1990, Anthropomorphic cardiac ultrasound \*\*phantom\*\*; Stephen W. Smith, et al., 73/865.6, 1DV; 434/268 [IMAGE AVAILABLE]
- 6. 4,949,310, Aug. 14, 1990, Maltese cross \*\*processor\*\*: a high speed compound acoustic imaging system; Stephen W. Smith, et al., 367/7; 73/628; 128/660.01 [IMAGE AVAILABLE]
- 7. 4,913,159, Apr. 3, 1990, Method for determining blood flow through a narrowed orifice using color doppler echocardiography; Julius M. Gardin, et al., 128/661.1; 73/861.25 [IMAGE AVAILABLE]
- 8. 4,894,013, Jan. 16, 1990, Anthropomorphic cardiac ultrasound \*\*phantom\*\*; Stephen W. Smith, et al., 434/268; 73/866.4 [IMAGE AVAILABLE]
  - 9. 4,385,634, May 31, 1983, Radiation-induced thermoacoustic imaging; Theodore Bowen, 128/653.1; 73/643; 128/659, 660.01, 736 [IMAGE AVAILABLE]
  - 10. 4,325,256, Apr. 20, 1982, Optical bichromatic position finder; Michael Horn, 73/607, 618, 633 [IMAGE AVAILABLE]
  - 11. 4,321,830, Mar. 30, 1982, Optical bichromatic position finder; Michael Horn, 73/607, 618, 633; 364/559 [IMAGE AVAILABLE]
  - 12. 4,275,596, Jun. 30, 1981, Optical bichromatic position finder; Michael Horn, 73/607, 618, 633 [IMAGE AVAILABLE]

2.) 5,463,593, Oct. 31, 1995, Apparatus for quantitative measurements of ultrasonic wave power distribution; Claudio I. Zanelli, et al., 367/13 [IMAGE AVAILABLE]

- 1. 5,385,147, Jan. 31, 1995, Method of ultrasonic imaging of the gastrointestinal tract and upper abdominal organs using an orally administered negative contrast medium; Leslie D. Anderson, et al., 128/662.02 [IMAGE AVAILABLE]
- 2.) 5,339,282, Aug. 16, 1994, Resolution enhancement for ultrasonic reflection mode imaging; Paul K. Kuhn, et al., 367/7, 902 [IMAGE AVAILABLE]
  - 3. 4,974,461, Dec. 4, 1990, Anthropomorphic cardiac ultrasound phantom; Stephen W. Smith, et al., 73/865.6, 1DV; 434/268 [IMAGE AVAILABLE]
  - 4. 4,894,013, Jan. 16, 1990, Anthropomorphic cardiac ultrasound phantom; Stephen W. Smith, et al., 434/268; 73/866.4 [IMAGE AVAILABLE]
  - (5.) 4,331,021, May 25, 1982, Contrast resolution tissue equivalent ultrasound \*\*test\*\* object; Hector Lopez, et al., 73/1DV [IMAGE AVAILABLE]

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(FILE 'USPAT' ENTERED AT 14:24:42 ON 14 MAY 96)

L1 33 S ULTRASO? SCANNER# AND 364/CLAS

L2 8 S L1 AND EVALUAT?

L3 414 S ULTRASO? SCANNER#

L4 194 S L3 AND (EVALUAT? OR CALIBRAT? OR TEST?)

L5 5 S L4 AND PHANTOM (5A) TEST

- 1. 5,391,139, Feb. 21, 1995, Real time radiation treatment planning system; Gregory K. Edmundson, 600/7; \*\*364/413.26\*\*; 600/3 [IMAGE AVAILABLE]
- 2. 5,384,861, Jan. 24, 1995, Multi-parameter image display with real time interpolation; Rodney A. Mattson, et al., 382/131; \*\*364/413.13\*\*, \*\*413.17\*\* [IMAGE AVAILABLE]
- 3. 5,368,478, Nov. 29, 1994, Method for forming jigs for custom placement of orthodontic appliances on teeth; Craig A. Andreiko, et al., 433/24; \*\*364/413.28\*\*; 433/3 [IMAGE AVAILABLE]
- 4. 5,367,318, Nov. 22, 1994, Method and apparatus for the simultaneous display of one or more selected images; Raymond A. Beaudin, et al., 345/201, 185; \*\*364/413.22\*\* [IMAGE AVAILABLE]
- 5. 5,339,815, Aug. 23, 1994, Methods and apparatus for analyzing an ultrasonic image of an animal or carcass; Yujun Liu, et al., 128/660.01, 660.07; \*\*364/413.25\*\* [IMAGE AVAILABLE]
- 6. 5,331,964, Jul. 26, 1994, Ultrasonic phased array imaging system with high speed adaptive processing using selected elements; Gregg E. Trahey, et al., 128/661.01, 660.07; \*\*364/413.25\*\* [IMAGE AVAILABLE]
- 7. RE 34,566, Mar. 22, 1994, Three-dimensional imaging system; Robert S. Ledley, 128/660.07; 73/621, 624, 626; 128/916; 348/46; \*\*364/413.25\*\*
  [IMAGE AVAILABLE]
- 8. 5,260,871, Nov. 9, 1993, Method and apparatus for diagnosis of breast tumors; Victor Goldberg, \*\*364/413.02\*\*, \*\*413.01\*\*, \*\*413.13\*\*; 382/128, 157 [IMAGE AVAILABLE]
- 9. 5,250,933, Oct. 5, 1993, Method and apparatus for the simultaneous display of one or more selected images; Raymond A. Beaudin, et al., 345/115, 185; 348/163; \*\*364/413.22\*\* [IMAGE AVAILABLE]
- 10. 5,208,747, May 4, 1993, Ultrasonic scanning method and apparatus for grading of live animals and animal carcases; John Wilson, et al., \*\*364/413.25\*\*; 128/660.07 [IMAGE AVAILABLE]
- 11. 5,172,343, Dec. 15, 1992, Aberration correction using beam data from a phased array \*\*ultrasonic\*\* \*\*scanner\*\*; Matthew O'Donnell, 367/7; 73/626; 128/661.01; \*\*364/413.25\*\*; 367/11, 103, 105 [IMAGE AVAILABLE]
- 12. 5,163,013, Nov. 10, 1992, Device for measurement of ultrasonic transit times; Rudiger Herzer, et al., \*\*364/563\*\*, \*\*569\*\*; 377/20

## [IMAGE AVAILABLE]

- 13. 5,098,426, Mar. 24, 1992, Method and apparatus for precision laser surgery; H. Alfred Sklar, et al., 606/5; 128/630; 219/121.6, 121.62, 121.85; 351/209; \*\*364/413.02\*\*, \*\*413.13\*\*; 606/4, 10, 13 [IMAGE AVAILABLE]
- 14. 4,982,339, Jan. 1, 1991, High speed texture discriminator for ultrasonic imaging; Michael F. Insana, et al., \*\*364/507\*\*; 73/599, 602; 128/660.01; \*\*364/413.25\*\* [IMAGE AVAILABLE]
- 15. 4,939,646, Jul. 3, 1990, Method for representing digitized image data; Jacques R. Essinger, et al., \*\*364/413.22\*\*, \*\*413.13\*\*; 378/901; 382/128 [IMAGE AVAILABLE]
- (16.) 4,937,767, Jun. 26, 1990, Method and apparatus for adjusting the intensity profile of an ultrasound beam; Jorg Reuschel, et al., \*\*364/570\*\*; 73/609, 646; 367/103, 105, 138, 155 [IMAGE AVAILABLE]
- 17. 4,920,573, Apr. 24, 1990, Method for generating perpendicular synthesized cross-sectional images; Michael L. Rhodes, et al., 382/131; \*\*364/413.19\*\*, \*\*413.22\*\*, \*\*413.28\*\*; 378/21, 38, 40, 901; 382/242 [IMAGE AVAILABLE]
- 18. 4,881,177, Nov. 14, 1989, Ultrasonic scanning system; James H. McClean, et al., 395/93; 73/619, 634; \*\*364/474.37\*\*; 382/151; 901/44, 47 [IMAGE AVAILABLE]
- 19. 4,817,015, Mar. 28, 1989, High speed texture discriminator for ultrasonic imaging; Michael F. Insana, et al., \*\*364/507\*\*; 73/599, 602; 128/660.01; \*\*364/413.25\*\* [IMAGE AVAILABLE]
- 20. 4,751,846, Jun. 21, 1988, Reducing noise in ultrasonic images; Bruno Dousse, 73/602; 348/163; \*\*364/413.25\*\*, \*\*724.05\*\* [IMAGE AVAILABLE]
- 21. 4,747,411, May 31, 1988, Three-dimensional imaging system; Robert S. Ledley, 128/660.07; 73/621, 624, 626; 128/916; 348/42, 163; \*\*364/413.25\*\* [IMAGE AVAILABLE]
- 22. 4,722,056, Jan. 26, 1988, Reference display systems for superimposing a tomagraphic image onto the focal plane of an operating microscope; David W. Roberts, et al., \*\*364/413.22\*\*; 128/653.1; 606/130 [IMAGE AVAILABLE]
- 23. 4,528,651, Jul. 9, 1985, Method and apparatus for measurement of length and height of objects; Gregory K. Brock, et al., 367/99; \*\*364/562\*\*; 367/96, 107 [IMAGE AVAILABLE]

- 24. 4,471,449, Sep. 11, 1984, Scan converter system; Steven C. Leavitt, et al., \*\*364/577\*\*; 73/620; 348/163, 441; \*\*364/514A\*\* [IMAGE AVAILABLE]
- 25. 4,449,199, May 15, 1984, Ultrasound scan conversion and memory system; Ronald E. Daigle, 395/164; \*\*364/920\*\*, \*\*920.7\*\*, \*\*926.1\*\*, \*\*926.3\*\*, \*\*927.1\*\*, \*\*929.1\*\*, \*\*932\*\*, \*\*932.62\*\*, \*\*939\*\*, \*\*939.2\*\*, \*\*940\*\*, \*\*942\*\*, \*\*951.1\*\*, \*\*951.4\*\*, \*\*957\*\*, \*\*957.1\*\*, \*\*960\*\*, \*\*960.6\*\*, \*\*963.2\*\*, \*\*964.7\*\*, \*\*964.7\*\*, \*\*966.1\*\*, \*\*966.3\*\*, \*\*966.4\*\*, \*\*DIG.2\*\* [IMAGE AVAILABLE]
- 26. 4,375,671, Mar. 1, 1983, Method and means for filtering and updating pixel data; Gary L. Engle, 367/11; 348/163; \*\*364/413.25\*\* [IMAGE AVAILABLE]
- 27. 4,356,731, Nov. 2, 1982, Method and means for generating time gain compensation control signal for use in \*\*ultrasonic\*\* \*\*scanner\*\* and the like; John E. Mahony, 73/631, 900; \*\*364/571.04\*\* [IMAGE AVAILABLE]
- 28. 4,321,830, Mar. 30, 1982, Optical bichromatic position finder; Michael Horn, 73/607, 618, 633; \*\*364/559\*\* [IMAGE AVAILABLE]
- 29. RE 30,397, Sep. 9, 1980, Three-dimensional ultrasonic imaging of animal soft tissue; Donald L. King, 128/660.07, 916; \*\*364/413.22\*\*, \*\*413.25\*\* [IMAGE AVAILABLE]
- 30. 4,206,654, Jun. 10, 1980, Video display control for diagnostic scanners; John T. Keller, et al., 73/620; 128/660.07; \*\*364/413.22\*\*, \*\*413.25\*\* [IMAGE AVAILABLE]
- 31. 4,140,022, Feb. 20, 1979, Acoustic imaging apparatus; Samuel H. Maslak, 73/626; \*\*364/413.25\*\*; 367/7, 103 [IMAGE AVAILABLE]
- 32. 4,075,883, Feb. 28, 1978, Ultrasonic fan beam scanner for computerized time-of-flight tomography; Gary H. Glover, 73/607, 602, 618; 128/661.02; \*\*364/413.25\*\*; 378/17, 37, 208 [IMAGE AVAILABLE]
- 33. 3,573,449, Apr. 6, 1971, OPTICAL PULSE EXPANSION SYSTEM; William T. Maloney, \*\*364/822\*\*; 250/225; 324/76.36; 359/285 [IMAGE AVAILABLE]

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- 1. 5,368,478, Nov. 29, 1994, Method for forming jigs for custom placement of orthodontic appliances on teeth; Craig A. Andreiko, et al., 433/24; \*\*364/413.28\*\*; 433/3 [IMAGE AVAILABLE]
- 2. 5,339,815, Aug. 23, 1994, Methods and apparatus for analyzing an ultrasonic image of an animal or carcass; Yujun Liu, et al., 128/660.01, 660.07; \*\*364/413.25\*\* [IMAGE AVAILABLE]
- 3. 5,260,871, Nov. 9, 1993, Method and apparatus for diagnosis of breast tumors; Victor Goldberg, \*\*364/413.02\*\*, \*\*413.01\*\*, \*\*413.13\*\*; 382/128, 157 [IMAGE AVAILABLE]
- 4. 5,208,747, May 4, 1993, Ultrasonic scanning method and apparatus for grading of live animals and animal carcases; John Wilson, et al., \*\*364/413.25\*\*; 128/660.07 [IMAGE AVAILABLE]
- 5. 5,163,013, Nov. 10, 1992, Device for measurement of ultrasonic transit times; Rudiger Herzer, et al., \*\*364/563\*\*, \*\*569\*\*; 377/20 [IMAGE AVAILABLE]
- 6) 4,751,846, Jun. 21, 1988, Reducing noise in ultrasonic images; Bruno Dousse, 73/602; 348/163; \*\*364/413.25\*\*, \*\*724.05\*\* [IMAGE AVAILABLE]
  - 7. 4,321,830, Mar. 30, 1982, Optical bichromatic position finder; Michael Horn, 73/607, 618, 633; \*\*364/559\*\* [IMAGE AVAILABLE]
  - 8. RE 30,397, Sep. 9, 1980, Three-dimensional ultrasonic imaging of animal soft tissue; Donald L. King, 128/660.07, 916; \*\*364/413.22\*\*, \*\*413.25\*\* [IMAGE AVAILABLE]

364/413-25 /419-03

## EDS MAYA Classification Report for 451035.rpt.

## Top Referenced Classes:

1.	358/403	Total=5 ORs=3 XRs=2
	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 400	FACSIMILE
	Sub 403	.Document filing and retrieval system
2	358/444	Total=5 ORs=2 XRs=3
۷.	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 400	FACSIMILE
	Sub 443	Specific signal processing circuitry
	Sub 444	Memory interface
3.	358/448	Total=5 ORs=0 XRs=5
	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 400	FACSIMILE
	Sub 443	.Specific signal processing circuitry
	Sub 448	Image processing
1	358/524	Total=4 ORs=0 XRs=4
٠,	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 500	NATURAL COLOR FACSIMILE
	Sub 524	.Intermediate storage
5.	358/527	Total=4 ORs=3 XRs=1
	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 500	NATURAL COLOR FACSIMILE
	Sub 527	.Color photography previewer
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6.	364/413.22	Total=4 ORs=0 XRs=4
$\leq$	Class 364	ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS
	Sub 400	APPLICATIONS
		Life sciences
	Sub 413.13 Sub 413.14	Medical imagingComputed tomography using X-ray
	Sub 413.14 Sub 413.22	Computed tomography using X-rayImage display
	Sub 413.22	Image display
7.	382/132	Total=4 ORs=4 XRs=0
	Class 382	IMAGE ANALYSIS
	Sub 100	APPLICATIONS
	Sub 128	.Biomedical applications
	Sub 132	X-ray film analysis (e.g., radiography)
Q	395/131	Total=4 ORs=1 XRs=3
U.	Class 395	INFORMATION PROCESSING SYSTEM ORGANIZATION
	Sub 100	DATA PRESENTATION/COMPUTER GRAPHICS (E.G., IMAGE,
		APHICS, TEXT)
	Sub 118	.Presentation processing
	Sub 129	Surface detail/characteristic
	Sub 131	Color
9.	358/404	Total=3 ORs=1 XRs=2

	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 400	FACSIMILE
	Sub 404	.Facsimile memory monitoring
10	358/426	Total=3 ORs=0 XRs=3
10.	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 400	FACSIMILE
	Sub 426	.Time or bandwidth compression
11.	358/450	Total=3 ORs=1 XRs=2
	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 400 Sub 443	FACSIMILE
	Sub 443 Sub 448	.Specific signal processing circuitryImage processing
	Sub 450	Plural images combined into a single image
	545 .55	ma salat mages come not a salger mage
12.	358/468	Total=3 ORs=0 XRs=3
	Class 358	FACSIMILE OR TELEVISION RECORDING
	Sub 400	FACSIMILE
	Sub 443	.Specific signal processing circuitryFacsimile control unit
	Sub 468	raesimile control unit
13.	364/413.13	Total=3 ORs=1 XRs=2
	Class 364	ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS
	Sub 400	APPLICATIONS
		.Life sciences
	Sub 413.13	Medical imaging
14.	364/413.19	Total=3 ORs=0 XRs=3
	Class 364	ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS
	Sub 400	APPLICATIONS
		.Life sciences
		Medical imaging
		Computed tomography using X-ray
	Sub 413.19	Particular image reconstruction technique
15.	364/DIG. 2	Total=3 ORs=0 XRs=3
	Class 364	ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS
	Sub DIG. 2	GENERAL PURPOSE PROGRAMMABLE DIGITAL COMPUTER
	SY	STEMS
16	348/130	Total=2 ORs=0 XRs=2
	Class 348	TELEVISION
	Sub 61	SPECIAL APPLICATIONS
	Sub 125	.Flaw detector
	Sub 129	By comparison with reference object
	Sub 130	With stored representation of reference object
17	356/243	Total=2 ORs=0 XRs=2
	Class 356	OPTICS: MEASURING AND TESTING
	Sub 243	STANDARDS
1.0	256/251	Tarabas OB0 VD2
18.	356/371	Total=2 ORs=0 XRs=2
	Class 356	OPTICS: MEASURING AND TESTING

Sub 371 FOR FLATNESS

19.	356/376 Class 356 Sub 372 Sub 376	Total=2 ORs=2 XRs=0 OPTICS: MEASURING AND TESTING BY MENSURATION .Of contour or profile
20.	358/296 Class 358 Sub 400 Sub 296	Total=2 ORs=1 XRs=1 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Recording apparatus
21.	358/406 Class 358 Sub 400 Sub 406	Total=2 ORs=0 XRs=2 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Facsimile measuring, testing, or calibrating
22.	358/408 Class 358 Sub 400 Sub 408	Total=2 ORs=0 XRs=2 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Plural scanner station
23.	358/449 Class 358 Sub 400 Sub 443 Sub 448 Sub 449	Total=2 ORs=0 XRs=2 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Specific signal processing circuitryImage processingDocument size detection
24.	358/451 Class 358 Sub 400 Sub 443 Sub 448 Sub 451	Total=2 ORs=1 XRs=1 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Specific signal processing circuitryImage processingPicture size conversion
25.	358/452 Class 358 Sub 400 Sub 443 Sub 448 Sub 452	Total=2 ORs=0 XRs=2 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Specific signal processing circuitryImage processingImage editing
26.	358/462 Class 358 Sub 400 Sub 443 Sub 448 Sub 462	Total=2 ORs=1 XRs=1 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Specific signal processing circuitryImage processingText and image detection and processing
27.	358/467 Class 358 Sub 400 Sub 443 Sub 448 Sub 467	Total=2 ORs=0 XRs=2 FACSIMILE OR TELEVISION RECORDING FACSIMILE .Specific signal processing circuitryImage processingImage classification and coding

28.	358/487 Class 358 Sub 400 Sub 471 Sub 474 Sub 487	Total=2 ORs=1 XRs=1 FACSIMILE OR TELEVISION RECORDING FACSIMILE Picture signal generatorScanningFacsimile transparency image scanning
29.	358/500 Class 358 Sub 500	Total=2 ORs=0 XRs=2 FACSIMILE OR TELEVISION RECORDING NATURAL COLOR FACSIMILE
30.	358/501 Class 358 Sub 500 Sub 501	Total=2 ORs=1 XRs=1 FACSIMILE OR TELEVISION RECORDING NATURAL COLOR FACSIMILE .Image reproduction
31.	358/518 Class 358 Sub 500 Sub 518	Total=2 ORs=0 XRs=2 FACSIMILE OR TELEVISION RECORDING NATURAL COLOR FACSIMILE .Color correction
32.	358/540 Class 358 Sub 500 Sub 530 Sub 540	Total=2 ORs=1 XRs=1 FACSIMILE OR TELEVISION RECORDING NATURAL COLOR FACSIMILE .Specific image-processing circuitryComposite image
33.	364/920.7 Class 364 Sub ???.17 Sub 920.7	Total=2 ORs=0 XRs=2 ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS APPLICATIONS .Image processing
34.	364/952.31 Class 364 Sub ???.23 Sub 952 Sub 952.31	Total=2 ORs=0 XRs=2 ELECTRICAL COMPUTERS AND DATA PROCESSING SYSTEMS SPECIFIC STORAGE ELEMENT .DynamicOptical
35.	378/207 Class 378 Sub 204 Sub 207	Total=2 ORs=1 XRs=1 X-RAY OR GAMMA RAY SYSTEMS OR DEVICES ACCESSORY .Testing or calibration
36.	382/254 Class 382 Sub 254	Total=2 ORs=0 XRs=2 IMAGE ANALYSIS IMAGE ENHANCEMENT OR RESTORATION
37.	382/274 Class 382 Sub 254 Sub 274 cor	Total=2 ORs=0 XRs=2 IMAGE ANALYSIS IMAGE ENHANCEMENT OR RESTORATION .Intensity, brightness, contrast, or shading rection

38. 382/305 Total=2 ORs=1 XRs=1

Class 382 **IMAGE ANALYSIS** Sub 276 IMAGE TRANSFORMATION OR PREPROCESSING Sub 305 .Image storage or retrieval 39. 395/106 Total=2 ORs=1 XRs=1 Class 395 INFORMATION PROCESSING SYSTEM ORGANIZATION DATA PRESENTATION/COMPUTER GRAPHICS (E.G., IMAGE, Sub 100 **GRAPHICS**, TEXT) Static presentation processing (e.g., for printers) Sub 101 Sub 106 ..Specific to image source